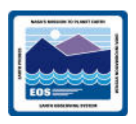


DMG Hardware Design Richard D. Hunter

rhunter@eos.hitc.com

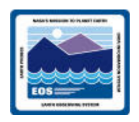
22 April 1996

Overview



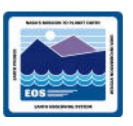
- Design Drivers
- Sizing Analysis
- Configuration
- Failover Analysis

Design Drivers



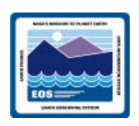
- DMG hardware will accommodate Interoperability and Data Management software CIs
- EOSD3930 RMA requirement: Ao ≥ .993 MDT < 2.0 hrs.
- IMS-1800 100% Growth in Capacity (expansion in processing and storage without major changes to the hardware design)
- User Characterization analysis of science and non-science user search invocations
- DBMS transaction rate analysis for Interoperability and Data Management software CIs

DMG H/W CI CPU & RAM Sizing



- DBMS transaction rate analysis is the primary driver for CPU capacity sizing
- DBMS transaction rate analysis is based on assumptions regarding the amount of processing associated with the different types of search requests that pertain to Interoperability and Data Management Software Cls
- DBMS transaction rate assumptions per search request type were made based on search complexity (one site vs. multi-site) and preliminary LIMGR CI prototype results
- RAM sizing based on vendor (HP) recommendations 512 MB in support of a 2 CPU configuration

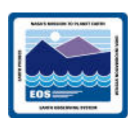
GSFC DBMS Transaction Rate Analysis



DAAC	User Type	Service	Searches/hour	Transactions /hour	ТРМ
GSFC	Science	Gateway	105	766	13
GSFC	Science	Advertising	26	130	2
GSFC	Science	Data Dictionary	26	130	3
GSFC	Science	LIMGR	210	1532	26
GSFC	Science	DIMGR	210	1532	26
GSFC	Non-Science	Gateway	324	3805	63
GSFC	Non-Science	Advertising	1994	9970	166
GSFC	Non-Science	Data Dictionary	1994	9970	166
GSFC	Non-Science	LIMGR	648	7610	127
GSFC	Non-Science	DIMGR	648	7610	127
Totals:			6193	43055	719

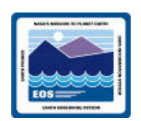
- DBMS transaction rate analysis depicts peak number of transactions
- HP PA7200 CPU rated at 1000 Transactions Per Minute (TPM)

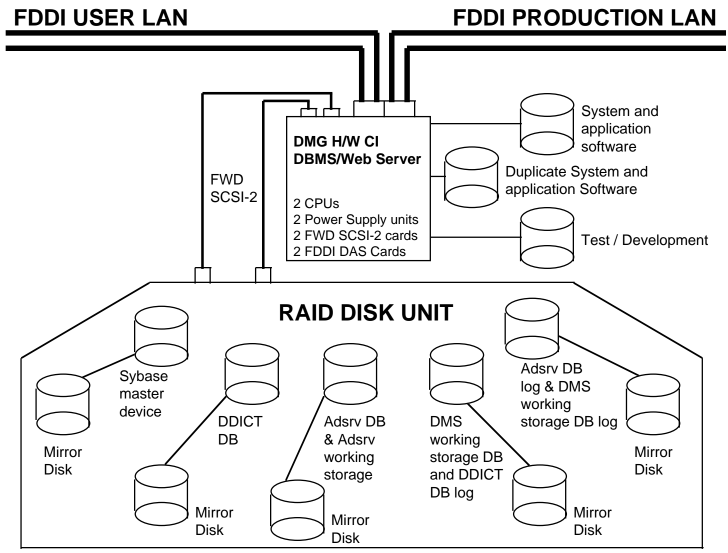
DMG H/W CI Server Configuration



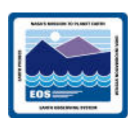
- 1 HP K400
- 2 PA 7200 CPUs (1 CPU rated at 1000 TPM, 2nd CPU supports RMA)
- 2 Operating System Disks (internal)
- 1 Test/Development Disk (internal)
- 2 FWD SCSI-2 I/O cards
- 2 FDDI DAS I/O cards
- 2 Power Supply Units
- 512MB RAM
- 1 Model 20 RAID Storage Unit (21GB)

DMG H/W CI Server Configuration



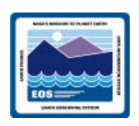


DMG H/W CI Server Storage Analysis Drivers



- Vendor supplied inputs for sizing COTS software
- Development team supplied sizing inputs for Interoperability and Data Management software CIs and utilities
- Development team supplied sizing inputs for databases (derived from estimates for collection specific attributes, core attribute definitions and GCMD collections)

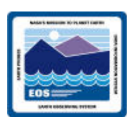
DMG H/W CI Storage Analysis



S/W Component	Release B Capacity			
COTS Software:				
Sybase System HTTP Server	300 MB 10 MB			
	Total: 310 MB			
Databases:				
Sybase Master Database Sybase Tempdb Database Sybase Model Database Advertising Database Advertising DB Workspace Advertising DB Log Advertising HTML Files Data Dictionary Database Data Dictionary DB log DMS Working Store Database DMS Working Store DB log	3 MB 100 MB 2 MB 150 MB (Estimate) 150 MB (estimate) 100 MB (Estimate) 100 MB (Estimate) 400 MB (Estimate) 100 MB (estimate) 500 MB (estimate) 100 MB (Estimate)			
	Total: 1705 MB			
Operating System & Utilities:				
Operating System Software Utilities DCE Client	700 MB 200 MB (Estimate) 46 MB			
	Total: 946 MB			
	Total: 2961 MB			

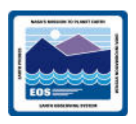
706-CD-003-001 Day 6 RH-9

RAID Unit Configuration



- Mirror disks account for 10.5GB of the total disk space (21GB)
- Interoperability and Data Management software CIs are distributed across multiple partitions in order to optimize I/O (recommended by vendor and development team)
- Disk capacities for single units (10 total) are dependent on vendor specifications (smallest available capacity = 2.1GB per unit)
- RAID level 1 configuration
- Redundant FWD SCSI-2 controllers
- Redundant power supply units

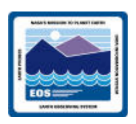
GSFC DMG H/W CI Workstation Configuration



Component	Class/Type	Platform	Qty.	Number of Processors	Memory	Disk Capacity
DBA Workstation	Uniprocessor	HP 715	1	1	64 MB	6 GB
Data Specialist and User Support Workstations	Uniprocessor	SUN SPARC 20/50	5	1 (each)	64 MB (each)	6 GB (each)

- DBMS administration workstation will support database management and development activities
- Data Specialist and User support workstations will support the user community

DMG H/W CI Server Failover Analysis



- Failover Capability for the following components is provided for in the design: 1) operating system disk, 2) CPU, 3) FWD SCSI-2 I/O card, 4) FDDI I/O card, 5) power supply unit
- RAID unit provides failover capability for critical Interoperability and Data Management applications using mirror disk technology
- The hardware design provides continued availability in the case of failure to a single component per critical function